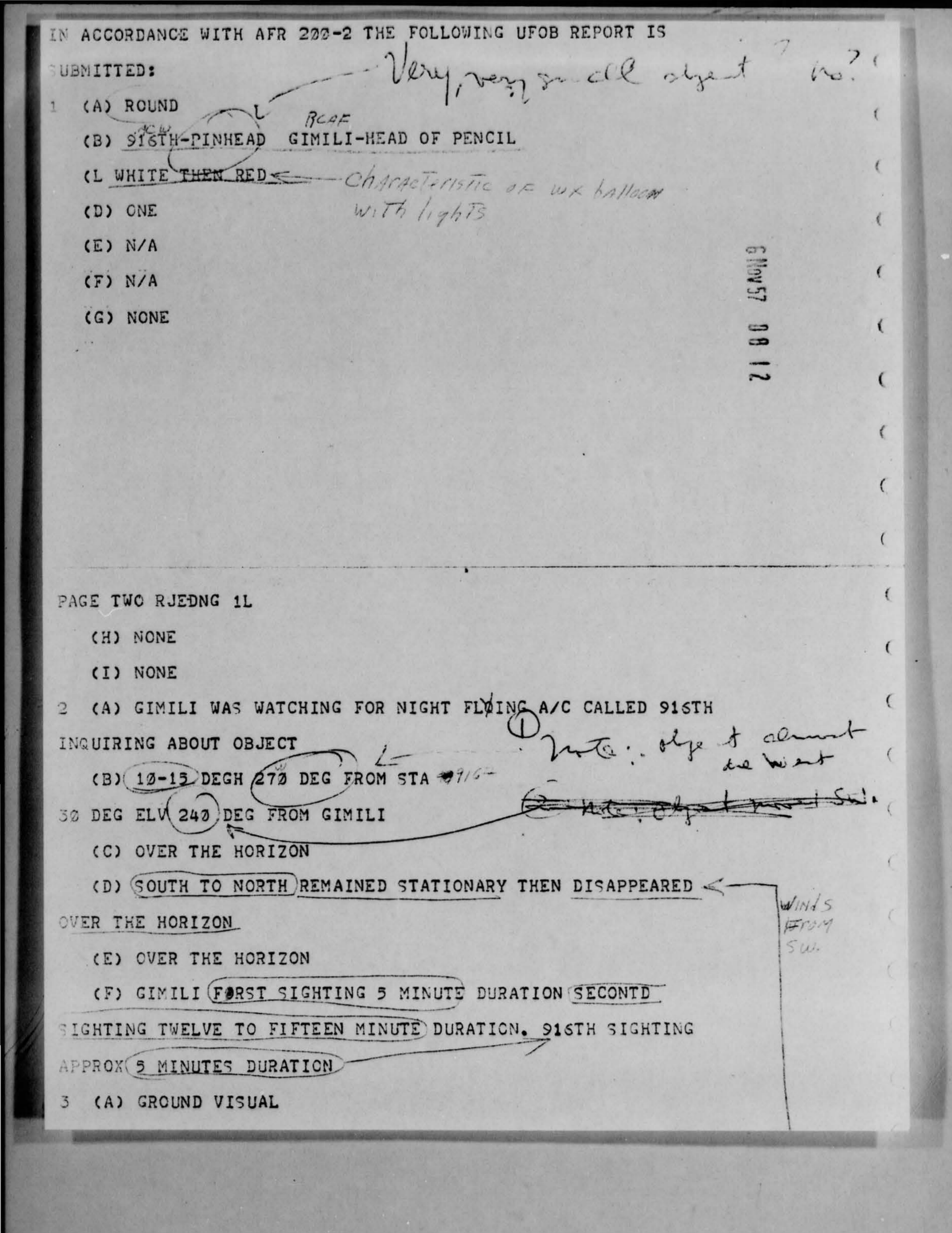
PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
5 November 1957	Gimili RCAF St		000	Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	1	
Local	_ CGround-Visual	D Ground-Radar	8	Was Aircraft Probably Aircraft
GMT 06/0045Z	_ D Air-Visual	Air-Intercept Rader	0	Possibly Aircraft
5. PHOTOS	6. SOURCE		00	Was Astronomical Probably Astronomical
X:O No	Civilian		-	Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Date for Evaluation Unknown
5 minutes	one	North		
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Round object, size of pinhead, white then red. Remained stationary and then disappeared south to north.				ta, possible balloon d launch data mis

ATIC FORM 329 (REV 26 SEP 52)

REPOSS BALLOOM



(C) UNK

4 (A) GIMILI 06/0045Z AND 06/0100Z 0045-6=1845

916 06/11102 1/10 -6 = 05/0

(B) NIGHT Serror?

5 GIMILI HF 5538

It is very possible a balloon was launched from any one of the numerous airfields located in the area of sighting. They are usually launched just prior to the time of sighting.

Pass balloon

PAGE THREE RJEDNG 1L

916TH JF 4508

CAN CIVILIAN

METEOROLOGIST UNK RELIABILITY

En

F/O ADDRESS SAME AS OBOVE OIC OF NIGHT FLYING

916TH SQ ADC BEAUSEJOUR MAN CAN RADAR OPER

ADDRESS AND DUTY SAME AS ABOVE

ADDRESS AND DUTY SUME AS ABOVE

7 (A) 22,000 BRKN 15 MILES VISABILITY

(B) 220 DEG 20 KNOTS - SUIFACE WINds?

- 3 NONE
- 9 NONE
- 10 UNK
- 11 DUTY DIRECTOR NO SPECULATION AS TO CAUSE OF SIGHTING
- 12 NONE

BT

06/0537Z NOV RJEDNG

P 4 5 . . OGIMILI 9161 July direction